

L Number	Hits	Search Text	DB	Time stamp
2	91409	("1" st or first or 1st) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)	USPAT; US-PGPUB	2003/08/11 10:13
3	72218	("2" st or second or 2nd) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)	USPAT; US-PGPUB	2003/08/11 10:14
4	13963	(cu or copper) same (polish\$ or chemipolish\$ or chemimech\$ or planariz\$ or lap or grind\$ or abrad\$)	USPAT; US-PGPUB	2003/08/11 10:15
5	19	((("1" st or first or 1st) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same (("2" st or second or 2nd) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same ((cu or copper) same (polish\$ or chemipolish\$ or chemimech\$ or planariz\$ or lap or grind\$ or abrad\$))	USPAT; US-PGPUB	2003/08/11 10:15
6	3	((("1" st or first or 1st) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same (("2" st or second or 2nd) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same ((cu or copper) same (polish\$ or chemipolish\$ or chemimech\$ or planariz\$ or lap or grind\$ or abrad\$)))	USPAT; US-PGPUB	2003/08/11 10:16
7	16	same (er or rate? or speed) (((("1" st or first or 1st) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same (("2" st or second or 2nd) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same ((cu or copper) same (polish\$ or chemipolish\$ or chemimech\$ or planariz\$ or lap or grind\$ or abrad\$))) not (((("1" st or first or 1st) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same (("2" st or second or 2nd) near10 (chelate\$ or ligand? or complex\$ or \$dentate\$)) same ((cu or copper) same (polish\$ or chemipolish\$ or chemimech\$ or planariz\$ or lap or grind\$ or abrad\$))) same (er or rate? or speed))	USPAT; US-PGPUB	2003/08/11 10:16

L Number	Hits	Search Text	DB	Time stamp
1	96394	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm	USPAT; US-PGPUB	2003/08/11 10:36
2	75665	((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm	USPAT; US-PGPUB	2003/08/11 10:36
3	1185	((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.	USPAT; US-PGPUB	2003/08/11 10:37
4	52	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)	USPAT; US-PGPUB	2003/08/11 10:37
7	33	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm	USPAT; US-PGPUB	2003/08/11 10:41
8	15	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.	USPAT; US-PGPUB	2003/08/11 10:42
9	0	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (film near3 former).clm.	USPAT; US-PGPUB	2003/08/11 10:42
10	35	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm) or (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.)	USPAT; US-PGPUB	2003/08/11 10:43
11	0	((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm) or (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and ((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.)) and (er or rate? or speed?).clm.	USPAT; US-PGPUB	2003/08/11 10:44

12	2	((((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm) or (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.)) and (e r).clm.	USPAT; US-PGPUB	2003/08/11 10:44
13	33	((((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm) or (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.)) not (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (anticor\$ or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$ or bta).clm) or (((("1" st or first or 1st) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((("2" st or second or 2nd) near10 (chelate\$ or ligand or dentate or complex\$)).clm) and (((cu or copper) same (polish\$ or lap or grind\$ or abrad\$ or chemimech\$ or chemipolish\$ or planariz\$)).clm.)) and (benzotriazol\$ or triazole\$ or azole?).clm.)) and (e r).clm.)	USPAT; US-PGPUB	2003/08/11 10:44

STNg Caplus Japio, Inspec, USPA2

(FILE 'HOME' ENTERED AT 09:52:48 ON 11 AUG 2003)

FILE 'CAPLUS' ENTERED AT 09:54:11 ON 11 AUG 2003

L1 1646258 S CHELAT? OR LIGAND? OR COMPLEX? OR ?DENTAT?
L2 15380 S L1 (10A) (1 ST OR FIRST OR 1 ST)
L3 963 S L2(10A)(2ND OR 2 ND OR SECOND)
L4 963 S L2 AND L3
L5 11750 S L1(10A)(2ND OR 2 ND OR SECOND)
L6 1386 S L5 AND L2
L7 1 S L6 AND (CU OR COPPER?) AND (CMP OR POLISH? OR CHEMIMECH? OR
P

FILE 'JAPIO' ENTERED AT 09:58:12 ON 11 AUG 2003

L8 0 S L7

FILE 'INSPEC' ENTERED AT 09:58:26 ON 11 AUG 2003

L9 0 S L7

FILE 'USPAT2' ENTERED AT 09:58:57 ON 11 AUG 2003

L10 22 S L7
L11 22 S L5(3P)L2(3P)(CU OR COPPER?)
L12 7 S L11(3P)(CMP OR POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP?
OR
L13 15 S L11 NOT L12